

## SCIENTIFIC PROGRAM

THE FUTURE OF SCIENCE AT THE ALS OVERVIEW BY NEVILLE SMITH	6
MICROBES IN THE ENVIRONMENT	8
X-RAY SNAPSHOTS OF POLYMERS	10
HOW TINY CAN A MAGNETIC BIT BE? PERSPECTIVE BY JOACHIM STÖHR	12
MEASUREMENT SCIENCE IN THE EXTREME ULTRAVIOLET	14
AN ELECTRONIC VIEW OF DIAMOND	16
THE INSIDE STORY ON OXYGEN	18
SPOTLIGHTING MOLECULES ON SURFACES PERSPECTIVE BY ANDERS NILSSON	20
A MOLECULAR PORTRAIT OF HYDROGEN CHLORIDE	22

